Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (polymer\$4 with fatty near acid\$1 near polyamide)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 12:16
L2	1	(((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) and (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) and (polymer\$4 with fatty near acid\$1 near polyamide) and ink).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 12:17
L3	2027	347/100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 12:45
L4	1	10/742121	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 12:45
S1	58	347/100.ccls. and polyamide and solvent and colorant and (amide or carbamide or hydroxyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 15:10
S3	390	"3253940" "3622604" "3700618" "4142905" "4207577" "4508868" "5104448" "5407985" "5500209" "5594044" "5663217" "5843219" "5888287" "5936027" "5958122" "5990197" "5998502" "6000793" "6010564" "6113679"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 09:35

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S4	17	"5112398"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/29 12:39
S5	59	347/100.ccls. and drop near demand	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 13:35
S7	1785	347/100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 13:36
, ·	88	347/100.ccls. and ((drop near demand) or impulse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 14:05
S9	8	347/100.ccls. and polyamide and solvent and colorant and (amide or carbamide or hydroxyl) and flexographic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/30 11:33
S10	3	S8 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 14:06
S11	82	347/100.ccls. and polyamide and solvent and colorant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 14:22
S12	6	S8 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 14:06

S13	52	347/100.ccls. and (fatty near acid same resin) and (solvent or solution) and (colorant or pigment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 14:26
S14	54	347/100.ccls. and polyamide and solvents and colorant and (amide or carbamide or hydroxyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/29 15:13
S15	16	347/100.ccls. and resin and solvents and colorant and (amide or carbamide or hydroxyl) and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 10:07
S16	1	347/100.ccls. and polyamide and two near solvent and colorant and (amide or carbamide or hydroxyl) and fatty near acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 11:35
S17	69	347/100.ccls. and polyamide and organic same solvent and colorant and (amide or carbamide or hydroxyl) and fatty near acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 11:36
S18	100	347/100.ccls. and polyamide and resin and organic same solvent and colorant and (amide or carbamide or hydroxyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 11:36
S19	40	347/100.ccls. and polyamide and resin and organic same solvent and colorant and (amide or carbamide or hydroxyl) and (flexographic or piezo or impulse or drop near demand)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:05
S22	9	347/100.ccls. and (fatty adj acid) near10 (polyamide resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:08

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S23	1	347/100.ccls. and (fatty adj acid) near10 (polyamide resin) same organic same colorant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:07
S24	438	347/100.ccls. and (fatty adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2005/08/30 13:06
S25	1	347/100.ccls. and (fatty adj acid) same (polyamide resin) same organic same colorant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:07
S26	2	347/100.ccls. and (polyamide resin) same organic same solvent same colorant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:26
S27	446	347/100.ccls. and (resin or binder) and (solvent or liquid adj vehicle or suspending adj agent) same (amide or carbamide or hydroxyl) and (colorant or coloring adj agent or pigment or dye or dyestuff)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:44
S28	36	347/100.ccls. and (resin or binder) and (solvent or liquid adj vehicle or suspending adj agent) same (amide or carbamide or hydroxyl) and (colorant or coloring adj agent or pigment or dye or dyestuff) and (impulse or drop near demand or flexographic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:49
S29	25	347/100.ccls. and (resin or binder) and (solvent or liquid adj vehicle or suspending adj agent) same (amide or carbamide or hydroxyl) and (colorant or coloring adj agent or pigment or dye or dyestuff) and (impulse or drop near demand)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:53

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S30	2	347/100.ccls. and (resin or binder) and (solvent or liquid adj vehicle or suspending adj agent) same (amide or carbamide or hydroxyl) and (colorant or coloring adj agent or pigment or dye or dyestuff) and (impulse or drop near demand) and flexographic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/30 13:55
S31 	9	347/100.ccls. and (resin or binder) and (solvent or liquid adj vehicle or suspending adj agent) same (amide or carbamide or hydroxyl) and (colorant or coloring adj agent or pigment or dye or dyestuff) and (impulse or drop near demand or piezoelectric or thermal) and flexographic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/31 08:04
S32	234	"5006170" "5122187"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 07:56
533	9	347/100.ccls. and (resin or binder) and (solvent or propellant or liquid adj vehicle or suspending adj agent) same (amide or carbamide or hydroxyl) and (colorant or coloring adj agent or pigment or dye or dyestuff) and (impulse or drop near demand or piezoelectric or thermal) and flexographic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/31 14:53
S34	9	("5484475").URPN.	USPAT	AND	OFF	2005/08/31 08:11
S35	22	("4853036" "4908063" "4923515" "5006170" "5021802" "5041161" "5047084" "5065167" "5122187" "5124718" "5156675" "5226957" "5240806").PN. OR ("5484475"). URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2005/08/31 08:12
S36	126	347/100.ccls. and urea and hydrocarbon and (amount or percent or percentage or quantity or wt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 10:09

S37	3	347/100.ccls. and urea same hydrocarbon and (amount or percent or percentage or quantity or wt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 10:10
S38	22.	347/100.ccls. and (impulse or drop near demand or flexographic) and hydrocarbon and (urea or ureas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	`AND	OFF	2005/08/31 10:28
S39	113	"4840674"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 10:13
S43	43172	(cyclohexanol or hexanol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2005/08/31 10:37
S44	2350	(cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and ((methyl near lactate) or ((ethyl or propyl or isopropyl) near lactate) or ((diethylene near glycol near methyl) or (dipropylene near glycol near methyl) near ether) or cyclohexanone) and (mineral or spirit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 10:55
S45	4124	347/100.ccls. (cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and ((methyl near lactate) or ((ethyl or propyl or isopropyl) near lactate) or ((diethylene near glycol near methyl) or (dipropylene near glycol near methyl) near ether) or cyclohexanone) and (mineral or spirit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 10:56

. S46	12	347/100.ccls. and (cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and ((methyl near lactate) or ((ethyl or propyl or isopropyl) near lactate) or ((diethylene near glycol near methyl) or (dipropylene near glycol near methyl) near ether) or cyclohexanone) and (mineral or spirit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 10:56
S47	18	347/100.ccls. and (cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and (mineral or spirit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/08/31 11:03
S48		347/100.ccls. and (cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and (mineral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 11:03
S49	3	347/100.ccls. and (pinene or limonene or terpinolene) and mineral	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/31 12:59
S52	879	347/100.ccls. and solvent and organic and "%"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 13:35
S53	1207	347/100.ccls. and solvent and organic and ("%" or wt adj "%" or weight adj "5" or \$2%)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 13:48
S54	1	347/100.ccls. and polyamide and reaction and product and polymerized adj fatty adj acid and ethylene adj diamine and hexamethylenediamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 13:50

S55	2	347/100.ccls. and polymerized adj fatty adj acid and ethylene adj diamine and hexamethylenediamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:13
S56	4	347/100.ccls. and Pavlin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 13:50
S57	1	347/100.ccls. and terpinolene and methylpyrrolidinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:36
S58	0	347/100.ccls. and terpinolene and methylpyrolidinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 14:38
S59	0	347/100.ccls. andmethylpyrrolidinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 14:38
S60	61	347/100.ccls. and methylpyrrolidinone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 14:38
S61		347/100.ccls. and terpinolene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 14:38
S62	1	347/100.ccls. and polymerized adj fatty adj acid and ethylene adj diamine and hexamethylenediamine and polyamide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 14:45

S63		347/100.ccls. and polymerized adj fatty adj acid and ethylene near diamine and hexamethylenediamine and polyamide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/08/31 14:53
S64	9	347/100.ccls. and (resin or binder) and (solvent or propellant or liquid adj vehicle or suspending adj agent) same (amide or carbamide or hydroxyl) and (colorant or coloring adj agent or pigment or dye or dyestuff) and (impulse or drop near demand or piezoelectric or thermal) and flexographic and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/31 14:58
S65	853	347/100.ccls. and viscosity and "25" and "60" and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/31 14:58
S66	68	347/100.ccls. and viscosity same ("25" and "60") same ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2005/08/31 14:59
S67	7	347/100.ccls. and viscosity same ("25" and "60") same ink same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/08/31 15:28
S68	1	347/100.ccls. and terpinolene and hydrocarbon adj solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:29
S69	6	347/100.ccls. and terpinolene and hydrocarbon .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:33

S70	6	347/100.ccls. and terpinolene and (hydrocarbon or hydro adj carbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:33
S71	942	terpinolene and (hydrocarbon or hydro adj carbon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:33
S72	8	terpinolene and (hydrocarbon or hydro adj carbon) and "347"/\$3. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:33
S73	27	347/100.ccls. and methylpyrrolidinone and (caramide or amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND ·	OFF	2005/09/01 07:42
S74	. 27	347/100.ccls. and methylpyrrolidinone and (carbamide or amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:48
S75	2	"347"/\$3.ccls. and methylpyrrolidinone same (carbamide or amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 07:48
S76		347/100.ccls. and polymerized adj fatty adj acid and ethylene adj diamine and hexamethylenediamine and fatty adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:17
S77	2	347/100.ccls. and polymerized adj fatty adj acid same (example or eg or e near g or include or including or includes or examples or ie or i near e)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:16

S78	10	347/100.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same (example or eg or e near g or include or including or includes or examples or ie or i near e)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:35
S79	2	347/100.ccls. and dimer adj acid and (oleic or linoleic or linolenic) and ethylene adj diamine and hexamethylenediamine and fatty adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:17
S80	7	347/100.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same ethylene adj diamine same stearic adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:38
S81	. 54	"347"/\$3.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same (example or eg or e near g or include or including or includes or examples or ie or i near e)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:35
S82	28	"347"/\$3.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same ethylene adj diamine same stearic adj acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:52
S83	· 23	347/100.ccls. and hexamethylenediamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:53
S84	0	"347"/\$3.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same ethylene adj diamine same stearic adj acid same hexamethyldiamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:56
S86	28	"347"/\$3.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same ethylene adj diamine same stearic adj acid same (amine or diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 08:59

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587	28	"347"/\$3.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same ethylene adj diamine same stearic adj acid same (polyamine or diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/02 11:32
S92	0	"347"/\$3.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same ethylene adj diamine same stearic adj acid same (polyamine or amine or polyalkylenepolyamines or hexanediamine or alkylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 09:02
S93	0	"347"/\$3.ccls. and (polymerized adj fatty adj acid or dimer adj acid) same ethylene adj diamine same stearic adj acid same (polyamine or amine or polyalkylenepolyamines or hexanediamine or alkylene or polyamino)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 09:07
S94	2	"6767394"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 09:08
S95	36	"6113679"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 09:08
S98		"2003009516"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 11:03
S99	2	"20030095161"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 11:17
S10 0	2	"6761426"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/01 11:21

S10 1	5	347/100.ccls. and (cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and (mineral or terpentine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 11:03
S10 2		347/100.ccls. and (cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and (mineral or terpentine or turpentine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 13:12
S10 3	113	"4840674"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 11:11
S10 4		"5302631"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 13:01
S10 5	0	"347"/\$3.ccls. and N-methlpyrrolidinone same amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/02 11:33
S10 6	2	"347"/\$3.ccls. and methylpyrrolidinone same amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/02 11:35
S10 7	2	"6148165"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/02 11:35
S10 8	211	"5006170"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 13:05

S10 9	2	"20040226476"	US-PGPUB; USPAT;	OR	OFF	2005/09/02 13:44
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S11 0	8	347/100.ccls. and (cycloheptanol or heptanol or (ethyl near hexanol) or octanol or nonanol or (trimethyl near hexanol) or decanol or terpineol or tetrahydrolinalool) and (mineral or Turpentine or linseed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 13:14
S11 1	85	"347"/\$3.ccls. and lenticular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/02 13:50
S11 2	2	"20040226476"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 08:40
S11 3	4	bedford.in. and breton.in. and goodbrand.in. and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 08:41
S11 4	2	ink and ((polymer\$5 or polymerization or polymerisation) with (fatty near acid) with (poly\$amide\$1)) same (ethylene near diamine) same (hexa\$methylene\$diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 08:54
S11 5	1	ink and ((fatty near acid) near3 (poly\$amide\$1)) same (ethylene near diamine) same (hexa\$methylene\$diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 08:59
S11 6	51	polymerized near fatty near acid near polyamide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:22

S11 7	16	polymerized near fatty near acid near polyamide same (ethylene near diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:23
S11 8	1	10/742121	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:05
S11 9	1	(fatty near acid near polyamide\$1) same (ethylene near diamine) same (hexa\$methylene\$diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:23
S12 0	11	(fatty near acid) same (ethylene near diamine) same (hexa\$methylene\$diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:21
S12 1	23	polymerized near fatty near acid near polyamide same (reactant\$1 or product)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:22
S12 2	4	polymerized near fatty near acid near polyamide same (ethylene near diamine) and hexamethylenediamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:24
S12 3	1	polymerized near fatty near acid near polyamide same (ethylene near diamine) same hexamethylenediamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/14 09:24
S12 4	47	("3253940" "3622604" "3700618" "4142905" "4207577" "4508868" "5104448" "5407985" "5500209" "5594044" "5663217" "5843219" "5888287" "5936027" "5958122" "5990197" "5998502" "6000793" "6010564" "6113679").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 09:39

S12 5	0	("3253940" "3622604" "3700618" "4142905" "4207577" "4508868" "5104448" "5407985" "5500209" "5594044" "5663217" "5843219" "5888287" "5936027" "5958122" "5990197" "5998502" "6000793" "6010564" "6113679").pn. and (ethylene near diamine) same (hexamethylenediamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 09:39
S12 6	1	("3253940" "3622604" "3700618" "4142905" "4207577" "4508868" "5104448" "5407985" "5500209" "5594044" "5663217" "5843219" "5888287" "5936027" "5958122" "5990197" "5998502" "6000793" "6010564" "6113679").pn. and (ethylene near diamine) and (hexamethylenediamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 09:41
S12 7	42	(ethylene near diamine) same (hexamethylenediamine) same (fatty near acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 09:42
S12 8	6	(ethylene near diamine) same (hexamethylenediamine) same (fatty near acid) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 09:56
S12 9	1	(ethylene near diamine) same (hexamethylenediamine) same (fatty near acid) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 09:51
S13 0	1	(ethylene near diamine) same (hexamethylenediamine) same (fatty near acid\$1) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 09:59
S13	50	"2006170"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 09:56

S13 2		"5006170".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 09:56
S13 3	6	(ethylene near diamine) same (hexamethylenediamine) same (fatty near acid\$1) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:01
S13 4		((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:17
S13 5	2	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) and ink\$jet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:16
S13 6	3	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) and (ink\$jet\$4 or drop near demand or (hot near ink) or (ink near melt))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:27
S13 7.	0	C18 with fatty with acid with polyermized	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:28

S13 8		fatty with acid with polyermized	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:28
S13 9	4217	polymerized with fatty with acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:28
S14 0	136	polymerized with fatty with acid with polyamide and ethylenediamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:30
S14 1	46	polymerized with fatty with acid and pavlin.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:31
S14 2	33	polymerized with fatty with acid same diamine and pavlin.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 10:31
S14 3	5	("3622604" "5658968").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:06
S14 4	4	("5194638" "5658968").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:37
S14 5	2	("5519085").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:16

S14 6	2	("5169438").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:28
S14 7	. 2	("6328393").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/24 10:30
S14 8	1	(S143 or S144 or S145 or S146 or S147) and (polyalkylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:30
S14 9		"5006170".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/03/24 10:43
S15 0	2	"5302631".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/24 10:52
S15 1	654	polyamide near resin with softening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:52
: S15 2	184	polyamide near resin with softening and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:52
S15 3	6	fatty near acid near polyamide near resin with softening and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:53

S15 4	523484	fatty near acid near polyamide near resin with weightand ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 10:54
S15 5	14	fatty near acid near polyamide near resin with weight and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:01
S15 6	1	10/742121 and resin and weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:00
S15 7	1	10/742121 and resin same weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:00
S15 8		10/742121 and molecular near weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/24 11:01
S15 9	14	fatty near acid near polyamide near resin same molecular near weight and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/14 07:21
S16 0	2499	(fatty near acid with polyamide with resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 07:22
S16 1	632	(polymeri\$5 with fatty near acid with polyamide with resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:13

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S16 2	194	(polymeri\$5 with fatty near acid with polyamide with resin) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:11
S16 3	86	(polymeri\$5 with fatty near acid near3 polyamide with resin) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:11
S16 4	37	(polymeri\$5 with fatty near acid near3 polyamide with resin) same ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:12
S16 5	1	(polymeri\$5 with fatty near acid with polyamide with resin) same (fatty near acid) same (ethylene near di\$1amine) same (hexamethylenediamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:14
S16 6	7	(polymeri\$5-with fatty near acid with polyamide) same (fatty near acid) same (ethylene near diamine) same (hexamethylenediamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:14
S16 7	1	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine).clm. same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine).clm. same (fatty near acid\$1).clm. and ink. clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:16
S16 8	54	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:20

S16 9	35	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:22
S17 0	7	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) same ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 08:21
S17 1	31	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink and (viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:22
S17 2	22	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink same (stick or pellet or hard\$4 or harden\$3 or soften\$3 or melt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:13
S17 3	11	S171 not S172	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:13

S17 4	11	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink and (viscosity) and (polymer\$4 with fatty with acid with resin same polyamide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:46
S17 5·	2	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink and (viscosity) and (polymer\$4 with fatty with acid with resin same polyamide) and co\$1diacid and monoacid and (secondary near diamine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:43
S17 6		((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink and (viscosity) and (polymer\$4 with fatty with acid with resin same polyamide) and co\$1diacid and monoacid and (secondary near diamine) and (solvent\$2 or amide or carbamide or hydroxyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:44

S17 7	5	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink and (viscosity) same solvent and (polymer\$4 with fatty with acid with resin same polyamide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:53
S17 8	3	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same react\$3 same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink and (viscosity) same solvent and (polymer\$4 with fatty with acid with resin same polyamide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 09:53
S17 9	21	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same react\$3 same (fatty near acid\$1) same (polymer\$5 or polyamide) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 10:01
S18 0	2	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same react\$3 same (fatty near acid\$1 near polyamide) same (polymer\$5 or polyamide) and ink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 10:03

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Page 24

S18 1	7	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (fatty near acid\$1 near polyamide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/14 10:06
S18 2	2	((ethylene near diamine) or ethylenediamine or daminoethane or EDA or Ethane\$diamine) same (Hexanediamine or Diaminohexane or HMDA or hexamethylenediamine or diamino\$n\$hexane or hexylenediamine or hexamethylenediamine) same (polymer\$4 with fatty near acid\$1 near polyamide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/29 12:15

Page 25 11/29/2006 1:01:19 PM C:\Documents and Settings\Imartin1\My Documents\EAST\Workspaces\10742121.wsp